



ENVIRONMENTAL RESTORATION

ARMY RANGE INVENTORY

The Army Range Inventory is a comprehensive effort to collect range data that will be suitable as a basis for estimates of unexploded ordnance (UXO) and UXO constituent liabilities. The Army Range Inventory will also address the inventory requirements of the Department of Defense Directives (DoDD) 4715.11/12, as well as provide information to support requirements of the Senate Report 106-50.

More Information

Additional questions can be addressed to:

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The inventory scope will include Regular Army, Army Reserves, Army National Guard ranges, and Formerly Used Defense Sites. Range data will be collected for Closed, Transferred, and Transferring (CTT) ranges and Active and Inactive (A/I) ranges within the United States and its territories. A/I ranges outside the United States and its territories will also be included in the inventory.

The U.S. Army Environmental Center (USAEC) is the program manager for the Army Range Inventory. USAEC is responsible for the overall management plan, preparing execution guidance, identifying resource requirements, developing and maintaining the Army Range Inventory Database, establishing the inventory schedule, and reporting inventory progress. USAEC is implementing the Army Range Inventory in support to the Assistant Chief of Staff for Installation Management (ACSIM), Office of Director of Environmental Programs (ODEP), and in coordination with the Office of the Deputy Chief of Staff for Operations and Plans (ODCSOPS), Base Realignment and Closure Office (BRACO), and U.S. Army Corps of Engineers (USACE).

Inventory data collection will involve a hybrid approach. An Advance Range Survey will be provided to MACOMs and installations to obtain summary level range data. This summary data will be collected by December 2000 and provided to DoD to estimate UXO liabilities as required by the SR 106-50. The USACE and the Integrated Training Area Management, Regional Support Centers (ITAM RSCs) will collect more detailed range-specific information in the field from installations and existing data sources. USACE will be responsible for data collection at CTT ranges, and the ITAM RSCs will be responsible for data collection at A/I ranges. It is estimated this more detailed parallel effort will be completed in FY02.